

SPECIFICATIONS

Dynamic rangeOver 96 dBTotal harmonic distortion0.003% (1 kHz)Channel separationOver 90 dBWow and flutterUnmeasurableOutput2.0 Volts

PickupSemiconductor laserTrack searchBy track number

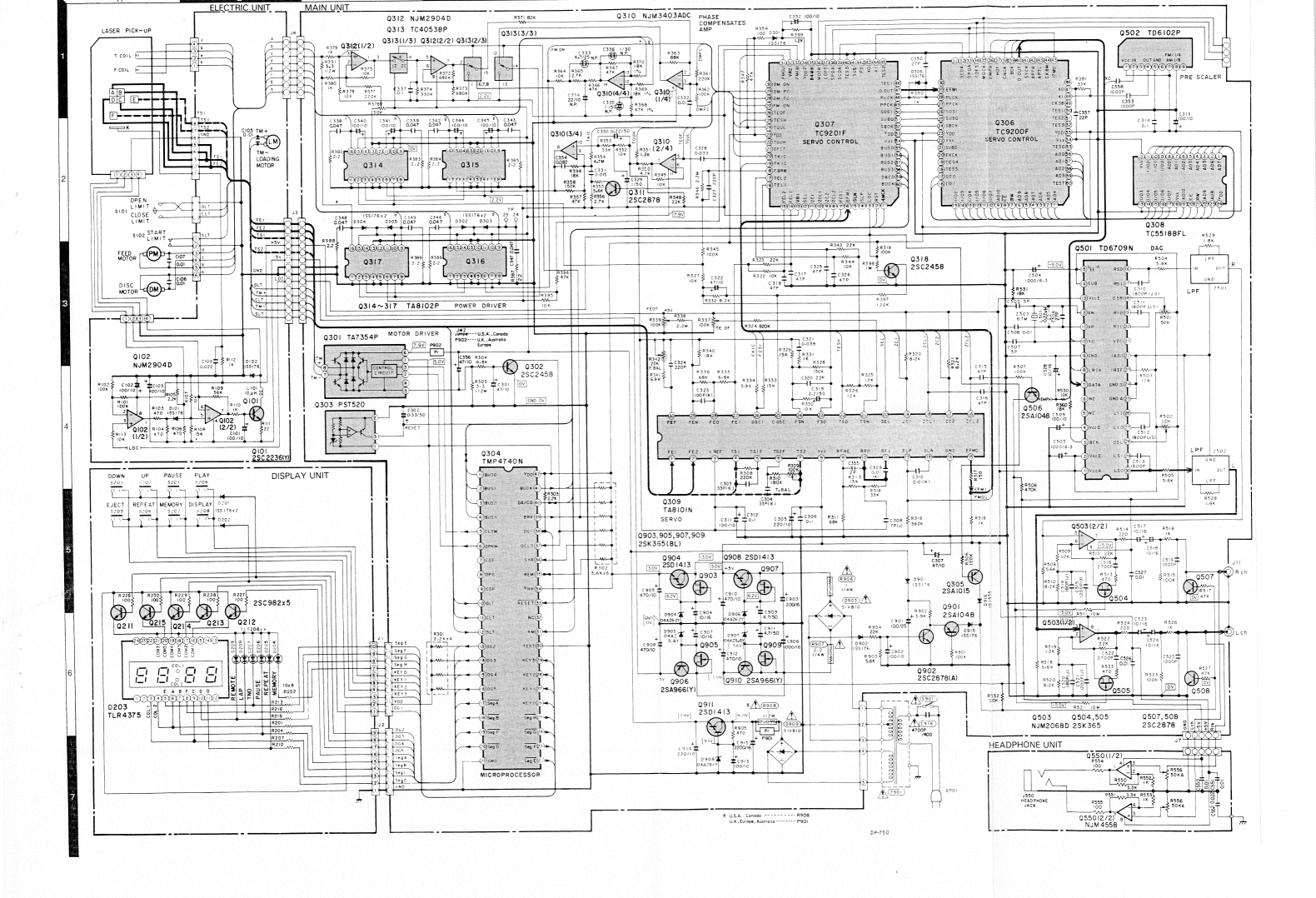
220 V, 50 Hz ... European model,

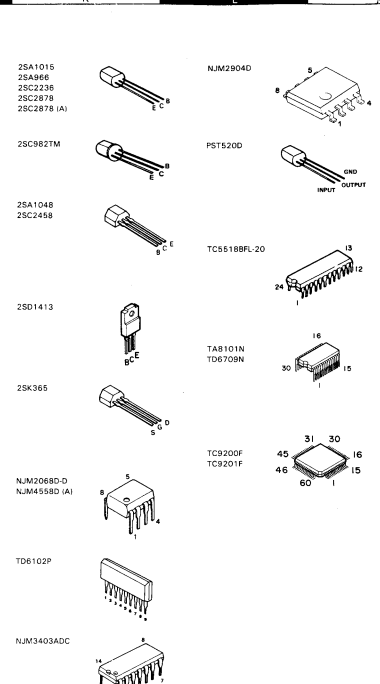
240 V, 50 Hz ... Australia and U.K. models

120 V - 220/240V, 50/60 Hz (Switchable) ... Other countries

Weight 4.1 kg

Accessories Connection cable (pin plugs) x





TA8102P TC4053BP

TA7354P

TMP4740N-5534

MANAMANA

DC voltages are as measured with a high impedance voltmeter with no signal input. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance sans signal d'entrée. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

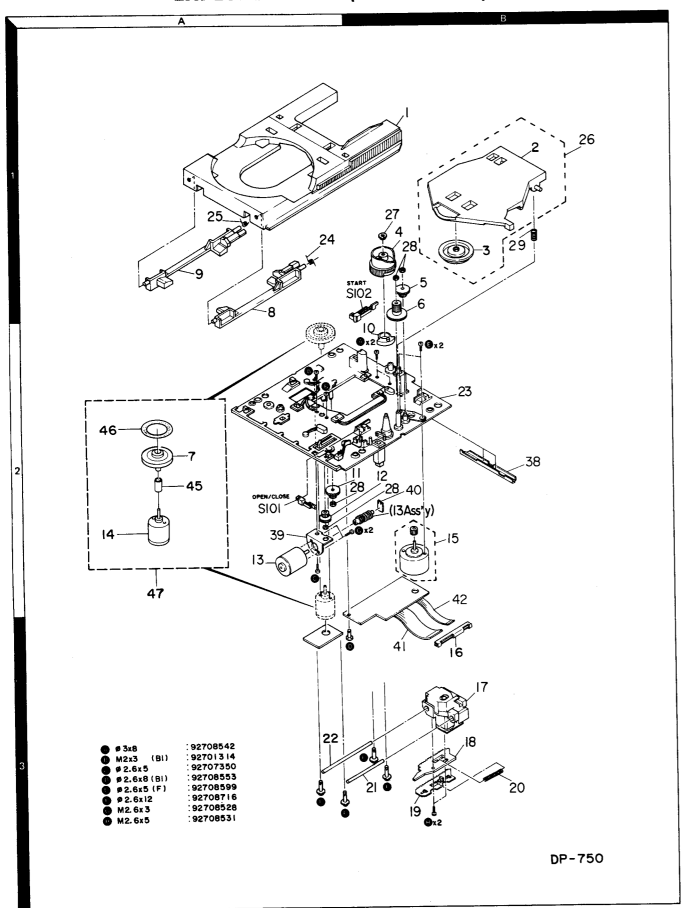
Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser ohne Eingangssignal gemessen. Dabei schwanden die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.



DP-750

EXPLODED VIEW (MECHANISM)



Parts with the exploded numbers larger than 700 are not supplied.

DP-750

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert.

Ref. No.	Address		Parts No.	Description	Desti- nation	Re-
参照者号	I (Perts Fi	部 品 書 号	都 品 名/規 格		備考
			ME	CHANISM	- 	
1 3 4 5 6	1B 1B 1B 1B 1B	* * * * * *	90778195 95792075 90727166 90727164 90727165	TRAY CLAMPER ASSY GEAR (CAM) GEAR (DRIVE A) GEAR (DRIVE B)		
7 8 9 10 11	2A 1A 1A 2B 2B	* * * *	90723159 90754257 90754256 90754255 90727161	DISC TABLE (MOTOR) SLIDER (R) SLIDER (L) LEVER (SWITCH) GEAR (PU-DRIVE A)		
12 13 14 15	2B 2A 2A 2B 3B	* * * * *	90727162 92125877 92125878 95792093 95853064	GEAR (PU-DRIVE B) MOTOR (PICK UP) MOTOR (DISC) MOTOR ASSY (LOAD) HOLDER (PARALLEL CORD)		
17 18 19 20 21	3B 3B 3B 3B 3B	* * * * *	92155214 90727159 90727160 95777533 90764280	PICK UP ASSY GEAR (RACK A) GEAR (RACK B) COMPRESSION SPRING (RACK) SHAFT (GUIDE A)		
22 23 24 25 26	3A 2B 1A 1A 1B	* * * * *	90764266 90743180 95778401 95778400 95792076	SHAFT (GUIDE B) MAIN CHASSIS ASSY TORSION COIL SPRING(R) TORSION COIL SPRING(L) ARM ASSY (CLAMPER)		
27 28 29 38 39	1B 1B,2B 1B 2B 2A	* * * * *	95783444 95783443 95777531 90743183 90748303	BUSHING (CAM GEAR) BUSHING TØRSIØN CØIL SPRING(ARM) GUIDE (CHASSIS) MØUNTING HARDWARE(MØTØR)		
40 41 42 45 46	2B 3B 2B 2A 2A	* * *	95779512 92180313 92180314 95726804 90723165	FLAT SPRING (DRIVE) PARALLEL CORD PARALLEL CORD SPACER (DISC MOTOR ASSY TURNTABLE SHEET)	
47	2A	*	95792092	DISC MOTOR ASSY		
A B C D E	2B 2A 2A 3A 2B	* * *	92708542 92701314 92707350 92708553 92708599	SCREW (Ø3XB) SCREW (M2X3) SCREW (Ø2.6X5) SCREW (Ø2.6XB) SCREW (Ø2.6X5)		
F G H	3A,3B 2B 3B	* *	92708716 92708528 92708531	SCREW (Ø2.6X12) SCREW (M2.6X3) SCREW (M2.6X5)		
S101 S102	2A 1B	*	92196719 92196598	LEAF SWITCH (OPEN/CLOSE) LEAF SWITCH (START)		

E: Scandinavia & Europe H:Audio Club K: USA P: Canada W:Europe

T: England

U: PX(Far East, Hawaii) <u>UE</u> : AAFES(Europe)

X: Australia

M: Other Areas

▲ indicates safety critical components.